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In re Patent Application of: IOANA M. MARTIN BOIER, ET AL

Docket No.: YOR920030564US1

Serial No.: To be Assigned : Examiner:

Filed: Herewith : Date: October 29, 2003

For: SYSTEM, METHOD, AND PROGRAM PRODUCT FOR EXTRACTING A MULTIRESOLUTION QUADRILATERAL-BASED SUBDIVISION SURFACE REPRESENTATION FROM AN ARBITRARY TWO-MANIFOLD

POLYGON

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents Box Patent Application Washington, D.C. 20231

Sir:

Pursuant to 37 C.F.R. §§ 1.56, 1.97 and 1.98, Applicants' attorney wishes to bring to the attention of the Patent and Trademark Office the document listed on the accompanying form PTO-1449. A copy of the listed document is enclosed. It is respectfully requested that the Examiner consider the cited document and return an initialed copy of the form PTO-1449.

The filing of this Information Disclosure Statement shall not be construed as a representation that a search has been made, or as an admission that the information cited is considered to be material to patentability, or as a representation that no other material information exists.

Respectfully submitted,

Attorped for the Applicant(s)

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FORM PTO-1449 (Modified) LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S							S FOR APPLICANT'S		ATTY. DOCKET N YOR9200305	SERIAL NO.: CONFIRMATION NO.						
INFORMATION DISCLOSURE STATEMENT									APPLICANT: IOANA M. MARTIN-BOIER, ET AL							
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REFERENCE	DESIG	GNA'	TIO	N			Ţ	U.S. PATI	ENT DOCUMENTS							
EXAMINER INITIALS			DOCUMENT NUMBER DATE				DATE		NAME	CL	CLASS	SUBCLASS		G DATE PPRO.)		
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:							OTHER ART (Incl	luding Au	thor, Title, Date, Pe	rtinent Pages, et	tc.)					
	AE	Dijkstra's Algorithm by: Corman, Leiserson, Rivest, pp. 527														
	AF	A Voroni Graph, by: Okabe, et al pp. 65														
	AG	Recursively Generated B-Spline Surfaces On Arbitrary Topological Meshes by: E Catmull and J Clark, pp. 350-355														
	АН		Algorithms For The Reduction Of The Number Of Points Required To Represent A Digitized Line Or Its Caricature, by: David H. Douglas and Thomas K. Peucker, pp. 112-117													
	AI	Cut-and-Paste Editing of Multiresolution Surfaces, by Henning Biermann, Ioana Martin, Fausto Bernardini, and Denis Zorin, pp. 1-10														
	AJ	Constrained Centroidal Voroni Ressellations For Surfaces, by: Qiang Du, Max D. Gunzburger and Lili Ju, pp. 1488-1506														
	AK	Ur	MeshToSS: Converting Subdivision Surfaces From Dense Meshes, by: Takashi Kanai, Keio University, Faculty of Environmental Information Endo 5322, Fujisawa-city, Kanagawa, 252-8520, Japan, pp. 325-332 (all marked 666)													
	AL		Hierarchical Face Clustering On Polygonal Surfaces, by: Michael Garland, Andrew Willmott, Paul S. Heckbert, pp.1-10													
	АМ		Automatic Reconstruction of B-Spline Surfaces of Arbitrary Topological Type, by: Matthias Eck, Univerity of Darmstadt, and Hugues Hoppe, Microsoft Research, pp. 325-334													
	AN	Hierarchical Mesh Decomposition Using Fuzzy Clustering and Cuts, by: Sagi Katz and Ayellet Tal, Department of Electrical Engineering, Technion-Israel Institute of Technology, pp. 1-8														

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			OTHER ART (Including Au	uthor,	Title, Date, Pertinent Pages, etc.)				
	AO		Fitting Smooth Surfaces to Dense Polygon Meshes, by: Venkat Krishnamurthy, Marc Levoy Computer Science Department, Stanford University, pp. 1-12						
	ΑP		MAPS: Multiresolution Adaptive Parameterizatio of Surfaces, by: Aaron W.F. Lee, (Princeton University) Wim Sweldens, (Bell Laboratories) Peter Schroder, (Caltech) Lawrence Cowsar, (Bell Laboratories) David Dobkin, (Princeton University), pp. 95-104						
:	AQ		Shape Distributions, by: Robert Osada, Thomas Funkhouser, Bernard Chazelle, and David Dobkin, pp. 1-32						
	AR		Straightest Geodesics on Polyhedral Surfaces, by: Konrad Polthier, Markus Schmies, pp. 1-16, (drawings pp. 382-383)						
EXAMINER					DATE CONSIDERED				
			eference considered, whether or not citation is in co	onforn	nance with MPEP 609. Draw line throu	ugh citation if not in conformance and not			